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नदै विक्नो, व्यक्तियार, जून 18, 1966 (ज्येव्ह 28, 1888)

No. 25

NEW DELHI, SATURDAY, JUNE 18, 1966 (JYAISTHA 28, 1888)

इस माग में भिन्न पूष्ट संख्या थी जाती है जिससे कि यह अलग संकलन के कप में एका जा शके Separate paging is given to this Part in order that it may be filed as a separate compliation

# भाग III---खण्ड 2

# PART III—SECTION 2

पेडेन्ड कार्यालय द्वारा चारी की वई पेडेंडों और जिल्हाइनों से संबंधित मझितुधनाएं और नीडिस

# Notifications and Notices issued by the Patent Office relating to Patents and Designs

# THE PATENT OFFICE

#### Patents and Designs

Calcutta, the 18th June 1966

#### Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78A of the Act.

## 28th May 1966

- 105476. Beecham Group Limited. Penicillin derivatives. (29th May 1965).
- 105477. Nestle's Products Limited. Vegetable extracts. (14th June 1965),
- 105478. Western Electric Company, Incorporated. Production of protective films on solid substrates. (10th December 1965).
- 105479. Algemene Kunstzijde Unie N. V. Method for rendering a yarn, cord or fabric made of a polyester of terephthalic acid adhesive to rubber.
- 105480. Ciba Limited. Manufacture of acylamino-compounds.
- 105481. A. T. Altes and H. C. Llorens. Improvements in or relating to ribbon looms.
- 105482. E. A. Guenther, Electric motor drive unit.
- 105483. Imperial Chemical Industries Limited. Alkene derivatives. (7th July 1965).
- 105484. S. L. Santorelli. Therapeutic compositions.
- 105485. Frick Company. Rotary compressor.
- 105486. Luwa AG. Apparatus for pneumatically cleaning the floors of premises accommodating textile machinery.
- 105487. Fabricas De Papel Loreto Y Pena Fobre, S. A. Method and apparatus for heat and chemical recovery from waste liquors.
- 105488. A. Prakash. Improved process of water proofing the roof terraces using tarfelt-jacketted bricks or brick tiles.
- 105489. Sethi Industries. Paint box.
- 105490. Shri Ram Institute for Industrial Research. A process for the manufacture of epoxy plasticizer such as epoxidised acetylated castor oil (or castor oil derivatives).

105491. Shri Ram Institute for Industrial Research. A process for the manufacture of a plasticizer for resins like P.V.C.

#### 30th May 1966

- 105492. Dynamit Nobel Aktiengesellschaft, Improvements in or relating to after-chlorinated polyvinyl chloride.
- 105493, S. B. Patel. Hollow former.
- 105494. Siemens-Schuckertwerko Aktiengesellschaft. A semiconductor rectifier.
- 105495. Siemens-Schuckertwerke Aktiengesellschaft. Controllable semiconductor rectifier element.
- 105496. Johns-Manville Corporation. Thermally insulated pipe and method for forming the same.
- 105497. Mahle Komm.-Ges. Improvements in or relating to pistons.
   105498. Revion, Inc. Process for preparing a complex
- of theophylline and soluble saccharin and method of preparing a therapeutic composition comprising same.
- 105499. Director, Indian Institute of Science, Bangalore.

  A method for the preparation of new syclopropyl compound preparation of gels therefrom and the compounds so obtained.
- 105500. Hovercraft Development Limited. Propulsion system for a vehicle for a travelling over fluid and other surfaces. (3rd June 1965).
- 105501. Dunlop Rubber Company Limited. Metering device.
- 105505. United States Rubber Company. Improvements molecular weight regulators.
- 105503. United States Rubber Company. Improvements in adhesion to elastomers.
- 105504. Rhone-Poulenc S. A. The continuous preparation of glycol phthalates.
- 105505. United States Rubber Company. Improvements in automatic machine and method.
- 105506. Sandoz Ltd. Improvements in or relating to organic compounds. (31st May 1965).
- 105507. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Sulfanilamide derivative and process for the manufacture thereof.
- 105508. Knapsack Aktiengesellschaft. Process for the manufacture of vinvl acetale.

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- 105509. Gulf Research & Development Company. Process for preparing dimeric benzophenonetricarboxy-lie trianhydrides and intermediate compounds thereto. [Divisional date 30th November 1964].
- 105510. Societe Fives Lille-Cail, Method and apparatus for preventing the fouling of surfaces in crystallizing apparatus operating with continuous evaporation. (17th May 1966).
- Badische Anilin- & Soda-Fabrik Aktiengesellschaft. Herbicides.
- 105512. Amphenol Corporation. Coaxial cable connector.
- 105513. R. P. Asthana. Improvements in or relating to flameproof electric motor.
- 105514. P. P. Joshi. Improvements in or relating to leak proof covers for dry cell or battery.

#### 31st May 1966

- 105515. A. R. Khan, Crete-way to replace railway for transport purposes.
- 105516. The Loewy Engineering Company Limited.

  Method and means for treating extruded metal
  articles. (28th June 1965).
- 105517. Council of Scientific and Industrial Research. An instrument for measuring small displacement.
- 105518. G. V. Gopalarao. Revolving piston type of internal combustion engine.
- 105519, S. K. Ghosh & Co. Non-elastic multicore sealing wire
- 105520. Suresh Chandra Gupta and N. A. Ramaiah. Instol additative agents for improving the performance of low grade massecuites in sugar factories.
- 105521. Vsesojuzny Nauchno-Issledovatelsky Institut Geofizicheskikh Metodov Razvedki. Device for excitation of directed seismic waves in wells.
- 105522. Maschinenfabrik Buckau R. Wolf Aktiengesellschaft. Process for operation of a moulding machine for plastics and moulding machine on which to carry out the process.
- 105523. Maschinenfabrik Buckau R. Wolf Aktiengesellschaft. Process of filling a granulated plastic material into the moulds of a moulding machine for plastics by means of compressed air.
- 105524. Owens Corning Fiberglas Corporation. Method and apparatus for forming and collecting mineral fibers.
- 105525. M. J. Mehta. Manufacture of oil bound distemper in powder form.
- 105526. Siemens-Schuckertwerke Aktiengesellschaft, Semiconductor device.
- 105527. Ministerul Industriei Chimice. Process and plant for obtaining high purity styrene from petrochemical by-products.
- 105528. Wm. R. Stewart & Sons (Hacklemakers) Limited. Fibre preparation machine. (31st May 1965).
- 105529. Rhone-Poulenc S. A. Process for the manufacture of epoxy compounds.
- 105530. Rhone-Poulenc S. A. Preparation of epoxide compounds.
- 105531. The Norwish Pharmacal Company. Improvements in or relating to nitro furyl-substituted triazolines.
- 105532. Lansing Bagnall Limited. Improvements in or relating to industrial life trucks. (3rd June 1965).
- 105533. Armco Steel Corporation. Oriented magnetic materials and procedures for making them.
- 105534. Rohm & Hass Compound. Preparation of acro-
- 105535. Petrie & McNaught Limited. Improvements in or relating to apparatus for treating fibrous material. (3rd June 1965).
- 105536. Mastabar Mining Equipment Company Limited.
  Improvements in and relating to pipe couplings.
- 105537. Rolls-Royce Limited. Gas turbine engine fuel system. (23rd June 1965).

- 105538. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing sulfonic acids.
- 105539. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Propane derivatives and process for the manufacture thereof.
- 105540. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of combating the growth of echinochloa crus-galli.

#### 1st June 1966

- 105541. Westinghouse Electric Corporation. Electrical apparatus.
- 105542. Thermo King Corporation. Differential control device.
- 105543. Vyzkumny Ustav strokirenske technologie a ekonomiky. Improvements in or relating to checking of deficiencies of shape of rotation bodies.
- 105544. Union Carbide Corporation. Polyol and polyure-thane compositions.
- 105545. Bethlehem Steel Corporation, Incorporated. Plastic coated cable.
- 105546. Jennings Radio Manufacturing Corporation.
  Miniature vacuum relay.
- 105547. Societe Fives Lille-Cail. Method and apparatus for regulating a reactor of the cellular or piston-flow type. (20th May 1966).
- 105548. F. Hoffmann-La Roche & Co. Aktiengesellschaft.
  Vitamin-containing composition and process
  for the manufacture thereof.
- 105549. Standard Telephones and Cables Limited, Telephone tone ringer. (6th July 1966). [Addition to No. 96162].
- 105550. A Bratland. Improvements in or relating to the sterilisation of milk products.
- 105551. N. V. Onderzoekingsinstituut Research. Improved apparatus for admixing, for instance, a pigment suspension with a spinning liquid. [Addition to No. 104842].
- 105552. Saboo Industries. Improvements in or relating to grain polishing machines.
- 105553. J. R. Geigy A. G. Process for the production of new guanidine derivatives.
- 105554. Universal Oil Products Company. Dirt trap for downflow reactors.
- 105555, Universal Oil Products Company. Process for recovering nitrogen oxides.
- 105556. United States Steel Corporation. Centrifugal spraying equipment.
- 105557. Imperial Chemical Industries Limited, Improvements in and relating to the purification of organic compounds. (3rd June 1965).
- 105558. Shell Internationale Research Maatschappij N. V. A process for the separation of droplets of one liquid from a second liquid which is immiscible with the first.
- 105559, United States Steel Corporation. Strip length gauge and control.

# 2nd June 1966

- 105560. Provat Kumar De. Improvements in or relating to door closures.
- 105561. Mount Hope Machinery Limited. Expander roll.
- 105562. Hooker Chemical Corporation. Production of sodium phosphates.
- 105563. S. M. Zandmer, Wire filter.
- 105564. J. R. Geigy A. G. Process for the production of an isoxazole derivative.
- 105565. O.-B. Rasmussen. Filamentary or sheet-like material of polymeric substances, and method and apparatus for producing said material. (8th June 1965).
- 105566. Allmanna Svenska Elektriska Aktiebolaget, High voltage gas blast circuit breaker.
- 105567. United States Steel Corporation. Facing of concrete pipe.

- 105568. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of tetra-\alpha-substituted anthraquinone derivatives. (21st February 1966).
- 105569, Farbenfabriken Bayer Aktiengesellschaft. 8quinolyl-carbamic acid esters. (2nd March 1966).
- 105570. M. R. Schaffner. Circulating page loose system.
- 105571. V. R. Sonti. Improvements in or relating to washing machines.
- 105572. Ascu Wood Products Pvt. Ltd. An automatic device for converting billets and other scrap timber into firewood.
- 105573. Aktiebolaget Svenska Flaktfabriken. A method for the manufacture of rectangular ducts and products made according to the method.
- 105574. G. C. Saini. Improvements in or relating to tools for cutting holes in soft materials.

#### 3rd June 1966

- 105575. V. V. Marathe. Specially formulated improved quality synthetic pencil erasure.
- 105576. Textile Machinery Corporation Ltd. Fly prevention header for ring spinning frames.
- 105577. J. R. Geigy A. G. Process for the production of new isoxazole derivatives.
- 105578. Imperial Chemical Industries Limited. Polymers. (23rd June 1965).
- 105579. Imperial Chemical Industries Limited. Polyamides. (23rd June 1965).
- 105580. Imperial Chemical Industries Limited. Polymers. (11th February 1966).
- 105581. Diamond Alkali Company. Chemical process and product.
- 105582. International Standard Electric Corporation. Network status intelligence acquisition, assessment and communication.
- 105583, R. B. Golobart. Multiple loom.
- 105584. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for preparing allyl chloride and its monomethyl substitution products.
- 105585, E. G. Rensch. Structural assembly. [Addition to No. 89847].

#### Alteration of Date

- 95359. The claim to priority date 30th August 1963 has been abandoned and the application dated as of 26th August 1964, the date of filing in India.
- 95970. The claim to priority date 10th October 1963 has been abandoned and the application dated as of 7th October 1964, the date of filing in India.
- 96005. The claim to priority date 16th October 1963 has been abandoned and the application dated as of 9th October 1964, the date of filing in India.
- 96589. The claim to priority date 21st November 1963 has been disallowed and the application dated as of 17th November 1964, the date of filing in India.
- 105061. Ante-dated to 12th April 1966.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings; if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

89274. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning, Process for the manufacture of hydrogen cyanide and acetic acid from oximmoacetone. Accepted on 4th May 1966.

Comprises dissolving oxiaminoacetone in a reaction inert solvent, adding an acylating agent and decomposing the oxiaminoacetone at a temperature between 100 to 200°C and separating the hydrogen cyanide and acetic acid.

93465. Dynamit Nobel Aktiengesellschaft. A novel shot cartridge shell. Accepted on 2nd June 1966.

An integrally formed wall portion and base portion formed from cross-linked polyethylene.

95148. E. I. du Pont de Nemours and Company. Linear segmented copolymers of the spandex (segmented polyurethane) type and method of preparation thereof, Accepted on 11th May 1966.

Reacting difunctional hydroxy-terminated polymer with a molar excess of organic diisocyanate and reacting the intermediate with at least a stoichiometric amount of the xylylene diamine.

 Dunlop Rubber Company Limited. Improvements in or relating to bouyancy devices. (27th August 1963). Accepted on 17th May 1966.

Comprises two or more complementary thin shell portions, of a substantially defining an enclosed space, at least one shell portion having in its edge recesses defining apertures.

95214. FMC Corporation. Method of treating rayon tire cord. Accepted on 17th May 1966.

Making a rayon tire cord, wetting the cord with a solution of a bonding agent, stretching the cord to at least 10% and drying the cord in the stretched condition.

95222. Parker Hannifin Corporation. Sealing gasket and joints sealed therewith. Accepted on 17th May 1966.

A body of deformable material having a generally circular surface, a projection extending radially from the surface and extending only part way around the same.

95240. Ministerul Industriei Petrolului Si Chimici. Method and means for measuring fluid density. Accepted on 18th May 1966.

Comprises an electric weight transducer a floating detector provided with flexible connections, and a pressure vessel filled with reference fluid.

95260. Sparkler Manufacturing Company. Apparatus for use in filtering fluids. Accepted on 19th May 1966

A frame, a pair of filtering means, filterate.

95275. Standard Telephones and Cables Limited. A method of manufacturing a grid plate for an electro-acoustic transducer. (1st October 1963). Accepted on 21st May 1966.

Comprises the step of applying a rolling die to the circumferential edge of the said disc, to increase the thickness of an annular portion of said disc to produce raised annular peripheral seating.

95313. Dowty Mining Equipment Limited. Advanceable roof support assembly. (3rd September 1963).

Accepted on 24th May 1966.

Having a series of advanceable fluid-pressure-operated roof supports, each roof support including a first valve assembly for advancing the roof support, a first-valve-pressure-line connected to the valve assembly, a second valve assembly connected to said pressure-line and also connected by a second-valve-pressure-line to the second valve assembly of the next roof support, in the series, each said second valve assembly being manually operable.

95322. Mechanische Baumwollspinnerei Und Weberei Augsburg, A method for treating underwinding ends of a yarn on cops positioned on spindles of a spinning machine by way of ripping, cutting or removing. Accepted on 24th May 1966.

A device comprising a brush with hard needles is moved along the machine so that the brush contacts in a spring-like way the bottom region of cops or spindle.

95324. Textile Machinery Corporation Ltd. Bobbin holders for textile spinning frames. Accepted on 24th May 1966.

Providing a top holder in the form of a stud having in its shank two engagement notches, the said top holder engaging the upper end of the skewer.

95325. Textile Machinery Corporation Ltd. Method of attaching drums for driving spindle tapes on textile spinning frames. Accepted on 24th May 1966

The drum is mounted on the driving shaft and in co-operation with the drum are employed two discs or rings bolted together with the drum web held between the said discs or rings.

95331. Pakistan Council of Scientific and Industrial Research. An open shed dwell action dobby shedding mechanism for looms. Accepted on 25th May 1966.

Each harness is connected to a harness member selectively supported against stationary parts at extreme rest positions, wherefrom the harness is made to shed by one member of a reciprocating pair.

95338. Bonded Fibre Fabric Limited. Improvements in or relating to the production of elongated binder particles of polymeric materials. (24th September 1963). Accepted on 25th May 1966.

Wherein the aqueous dispersion is frozen while in contact with a travelling surface followed by thawing the frozen dispersion.

95359. William R. Stewart & Sons (Hacklemakers) Limited. Lattice conveyor. Accepted on 26th May 1966.

Formed of staves each having two limbs set at an angle to provide roller contacting surfaces at the underside and fibre engaging pins secured to upperside of one limb, the staves being provided with slots along opposite edges, and connecting limbs having along each edge a contractile lip portion by which it is releasably connected to the stave.

95367. Donetsky Nauchno-Issledovatelsky Ugolny Institute. An arrangement for checking and drying insulation of an electric network. Accepted on 26th May 1966.

Arrangement for checking and drying insulation, electric net work, insulated neutral wiere, means, conductors.

95369. Cookoslovenska Akademie Ved. Reactance amplifier or mixer. Accepted on 26th May 1966.

Having a capacitor comprising a ferroelectric dielectric and a source of pumping frequency being provided with regulation means, to allow the dielectric of the capacitor to be heated to a temperature region in which the dielectric constant drops.

95378. Fuji Iron & Steel Company Limited. Method of constructing trench cover deck with H-section steel beams. Accepted on 27th May 1966.

Built up of plurality of H section steel beams having skid resistant raised pattern on their flange surfaces.

95382. Australian Railway Equipment Supply Company Proprietary Limited and Trak-Chief Manufacturing Proprietary Ltd. Railroad sleeper extractor. Accepted on 28th May 1966.

Comprising a main frame, a guide frame, a clamp sub-frame, guide means on the guide frame engaging with guide means on the clamp sub-frame, a reaction track on the guide frame, reaction engaging means on the clamp sub-frame.

95383. T. M. M. (Research) Limited. Improvements in textile sliver coiling apparatus. (4th September 1963). Accepted on 28th May 1966.

Comprises a can support, a rotary candriving member and means for engaging said member with the can base to lift the can.

95386. K. M. Groetschel. Improvements relating to roof supports for mine workings. (14th May 1964). [Addition to No. 95334]. Accepted on 28th May 1966.

Wherein the forwardly projected part of the base does not carry any props but is formed or provided with a coupling element enabling it to be releasably connected with a conveyor or equipment normally disposed in advance of the support.

95400. Westland Aircraft Limited. Improvements in or relating to vehicles. (30th August 1963). Accepted on 30th May 1966.

Comprising a self-contained core structure forming a working space, detachable buoyancy means which with the core form a plenum chamber, a power plant comprising an engine or engines housed in a pod and supported by the said structure.

95410. Bonded Fibre Fabric Limited. Improvements in or relating to the Manufacture of firbous sheet materials. (30th October 1963).

Accepted on 30th May 1966.

Comprises forming a mixture in suspension in water of pulp fibres and elongated binder particles of a polymeric material and drawing the mixed suspension against a porus surface.

95431. Imperial Chemical Industries Limited. Process for the manufacture of new anthraquinone compounds suitable for colouring cellulose textile materials. (1st November 1963). Accepted on 30th May 1966.

By condensing a heterocyclic compound such as cyanuric chloride, 5-cyano-2, 4, 6-trichloropyrimidine with an aminoanthraquinone compound and 4-nitro-4'-aminostilbene-2, 2'-disulphonic acid.

95466. K. Nimiz. Device for the reception of the tubular bobbin cores in the bobbin holders of winding and twist frames. Accepted on 30th May 1966.

Comprises centering plates with means defining ball and socket connection between centering plates and bobbin holder arms in press-fastening fashion.

95477. R. B. Golobart. A device for supervising weft yarn in respect of offering it to a weft inserting member in fixed weft-type looms.

Accepted on 2nd June 1966.

Comprises a carriage bearing weft-offering elements sliding through a support member retained at one end to a loom frame, while free end of support member has a stop for carriage travel.

95478. R. B. Golobart. Device for clamping and releasing weft yarn. Accepted on 2nd June 1966.

Comprises scissors-acting weft-retaining means having levers fitted with sheets resembling vice jaws and transmitting means to operate weft retaining means.

- 95597. R. G. Khokhani. Improvements in or relating to a method of manufacturing a sandwiching element. Accepted on 2nd June 1966.
  - (i) a number of material, such as paper, cellulose ester, plastic or the like are cut into loose sheets and placed one above the other;
  - (ii) a set of spaced parallel lines of glue is applied over one face of the first sheet;
  - (iii) a second set of similar spaced parallel lines of glue are applied on the exposed rear face of the first sheet;

(iv) next, a second sheet is likewise provided with spaced parallel lines of glue over both its front and rear faces like, in this manner above, number of sheets are piled up, a sheet of cardboard or the like is laid on the uppermost sheet of the piled sheet, the pile so formed is then cut along the chambers each slice forms a sandwiching element.

95601. Electric & Musical Industries Limited. Improvements relating to electrical reverberators.

Accepted on 1st June 1966.

Including a direct signal voth and individual reverberation circuits connected to form a reverberation signal, path, means for combining signals from both and means for canceling undelayed components from reverberation signal path.

95632. Ceskoslovenska Akademie Ved. Method of producing color and similar effects in the mass of hydrogel contact lenses and other articles. Accepted on 30th May 1966.

cles. Accepted on some many —
Forming insoluble precipitations in the hydrogel mass by contacting a swollen hydrogel article with agents capable of diffusing into it and then forming a solid dispersion therein by chemical reaction among the agents.

95709. Lowton Construction Group Limited. Building constructions. (20th September 1963) Accepted on 1st June 1966.

Characterised by a skeleton framework comprising vertical columns each in the form of a panel and a horizontal floor beam secured to each column, and connected to the next adjacent column.

95724. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Process and device for the melt-spinning of synthetic linear polymers. Accepted on 30th May 1966.

Pressure upon the polymer material being kept strictly constant by applying to the shaft of the screw a constant couple,

95776. Halcon International, Inc. Improvements in or relating to the process for the preparation of fumaric acid. Accepted on 31st May 1966.

Isomerizing maleic acid solution in the presence of dodecyl alcohol.

95810. N. K. Rosc. Improvements relating to construction and erection of submersible structures.

Accepted on 3rd June 1966.

Includes means for selectively and separately trimming the buoyancy of each of the legs of the structure to trim the structure from a collapsed horizontal floating position to an erect position standing on said legs outspread on the bed.

95826. Industria Macchine Elettroniche I.M.E.-S.P.A.
A circuitry for entering digital data and carrying out arithmetical operations particularly in connection with data readout devices from magnetic memories on decimal digital indicators. Accepted on 4th June 1966.

Characterized in including a digital key board for the input of the digits to be introduced into the devices, a conversion matrix from the decimal base numerals to binary base numerals, a first non-destructive readout auxiliary memory arrangement.

95968. Alfred Teves Maschinen Und Armaturenfabtik K. G. Improvements in or relating to spottype disc brake. Accepted on 2nd June 1966.

Operating lever pivotally mounted in the brake casing and acting upon a brake pad axially movable relative to the casing.

95970. T. J. Smith & Nephew Limited. Improvements in and relating to surgical dressings. Accepted on 2nd June 1966.

Characterised by the fact that the perforated film facing is only lightly adhered to the absorbent backing or pad. 95974. Canadian Industries Limited. Manufacture of gusseted plastic bags. (7th October 1963). Accepted on 2nd June 1966.

Comprises preheating the film in the reentrant folds of a length of heat sealable, gusseted plastc tubular film at transversely opposite positions, heat sealing the gusseted tubular film transversely at the position of the preheated portion and cutting the gusseted tubular film transversely at a position adjacent to transverse seal.

96005. Weighload Limited. Improvements in dynamometers. Accepted on 2nd June 1966.

Comprising a framework, a pair of spaced outer guides mounted on the framework and serving to engage the rope at one side, a pair of spaced inner guides mounted on the framework a sensing member, a support for sensing member, means connecting the support to the framework; means for adjusting the sensing member and device for measuring the load exerted by the rope on the sensing member.

96009. Indian Oxygen Limited. Apparatus for dispensing a liquefied gas. (10th October 1963). Accepted on 2nd June 1966.

Including a pump and a liquid Integrating meter associated therewith, both housed within liquid space of the storage or transport vessel.

96032. H. Holloway. Bale-forming machine and process. Accepted on 1st June 1966.

Comprising a deforming chamber arranged in a fixed position and having a compression section of cross sectional area reducing in a downstream direction and terminating in a restricted throat and an expansion section expanding in a down stream section from the said throat.

96071. C. I. Williams. Connection bracket. Accepted on 1st June 1966.

Includes an inner and an outer bearing portions inter connected by a column portion, said outer bearing portion having an opening and clamping means normally interforced between the head of a form the rod and the outer bearing portion.

96253. Siemens & Halske Aktiengesellschaft. Improvements relating to protection devices for high-voltage lines. (4th June 1964).

Accepted on 3rd June 1966.

Substantially rectangular pulses respectively associated with each respective one of the line ends are derived from two alternating reference voltage which derive at each end of the line from different measurements of the state of balance of the currents at that line end

96518. E. H. Green. Spray head for aerosol valves. Accepted on 12th May 1966.

Said valve assembly includes a valve plunger movable by spray head having a hollow stem; said stem having axially extending side slot.

96551. C. I. Williams. Forms for casting concrete.

Accepted on 16th May 1966.

Includes a plurality of form elements made from cast material, each form includes a panel portion, peripheral flange portions and securing means.

96572. Farbenfabriken Bayer Aktiengesellschaft. Process for the production of organic acetates. (4th June 1964). Accepted on 31st May 1966.

Comprises reacting an olefine or alkyl benzene with oxygen and acetic acid in the gaseous phase in presence of a palladium metal catalyst containing alkali or alkaline earth metal acetate. 96589. K. I. J. Rosen. A device for feeding yarn to multifeed circular knitting machines. Accepted on 17th May 1966.

The running surface of the roller contacting feeding tape is broader than said tape and means provided for displacing yarn. transversely by yarn tension at the outlet.

96592. K. C. Rajaraman and Dr. M. R. Krishnamurthy. Winding arrangement for three-speed single phase induction motor with squirrel-cage rotor. Accepted on 24th May 1966.

Comprises two identical phase windings for connection to a single-phase alternating current supply, each phase winding being wound for the first pole-number of 6 poles and each phase winding being divided into two halves arranged for alternative connections in the circuit to obtain the second and third pole-numbers of 4 and 8 respectively.

96611. Rank Xerox Limited. A transmitting unit for a facsimile communication system. Accepted on 19th May 1966.

Comprises a scanning device, signal producing means, a first circuit means for distinguishing and second circuit means for varying the light values.

96613. Shell Internationale Research Maatschappij N. V. Olefin polymerization and polyolefins produced thereby. (21st November 1963). Accepted on 19th May 1966.

Process for polymerizing olefinic unsaturated hydrocarbons with the aid of a catalyst comprising one or more compounds of a transition metal of groups 4 to 6 or 8 and one or more organic metallic compound is characterised in that the catalyst in plurality of sequential steps catalyses the formation of plurality of different polymers.

96617. Pechiney-Progil. Herbicidal compositions containing urea. Accepted on 19th May 1966.

Comprising in admixture with a carrier, a benzoyl urea.

96644. Rhone-Poulenc S. A. Process for preparing phenols. Accepted on 23rd May 1966.

Oxidizing an aromatic compound with an organic hydroxide in presence of a boron compound capable of esterifying the phenol produced and hydrolysing borate ester produced.

96652. Institut Français Du Petrole, Des Carburants et Lubrifiants. New process for the catalytic hydrogenation of aromatic hydrocarbons. Accepted on 23rd May 1966.

Hydrogenating aromatic hydrocarbons in the presence of a metal of the VIIIth group of the P.T. as catalyst wherein the reactants are previously dehydrated.

96654. Etablissements Merlin & Gerin Societe Anonyme. Frequency sensing device. Accepted on 23rd May 1966.

Comprises two unifunction transistors connected in parallel through resistors to common direct current source, the emitter are connected in common to an integration circuit.

Rockwell-Standard Corporation. Brake mechanisms. Accepted on 24th May 1966.

Comprises a pair of brake shoes adapted to engage a surrounding drum, a housing having aligned openings, plunger assemblies in openings adapted, when urged apart, to urge shoes toward drum, atleast one of plunger assemblies having a threaded bore; a stud threaded into bore and having a flat outer end surface directly engageable by one of brake shoes, and a locking assembly extending across flat outer end surface.

96674. Faslewerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Water-soluble azo dyestuffs process for preparing them, and textile fibrous materials which have been dyed or printed by said dyestuffs. Accepted on 24th May 1966.

Comprises coupling a diazo component derived from a primary aromatic amine based on benzene and naphthalene series with a coupling component selected from the group of aromatic hydroxy compounds, aliphatic or heterocyclic, enolised or enolisable hydroxy compounds and amines coupling in the p-position to the amino group.

96678. Dow Corning Corporation. Bonding thermoplastic resins to inorganic materials. Accepted on 24th May 1966.

A method of bonding a thermoplastic material to a material selected from solid siliceous materials, metals and metal oxides.

96679. P. Bork. Veneer production. (17th February 1964). Accepted on 24th May 1966,

Production veneer leaves, slicing of wood, clamping means, table, knife.

96706. Veb Elektromaschinenbau. Process and device for manufacture of commutator segments. Accepted on 25th May 1966.

The commutator segments are one by one asymmetrically extruded or swaged in a known way in axial direction from a quadrangular or multiangular basic form into the desired segment form.

96717. H. Holloway. Process for the catalytic hydrogenation of block copolymers. Accepted on 26th May 1966.

A copolymer of conjugated diene and a vinyl substituted aromatic hydrocarbon is contacted with hydrogen in an inert solvent in the presence of a catalyst and an aluminium containing reducing agent.

96719. J. H. J. Wood. Improvements in and relating to the mc'hod of grinding and/or dispersing of pigments in a liquid medium, apparatus therefor, and paint, ink and other material produced by such method. (27th November 1963). Accepted on 26th May 1966

In which the grinding elements are cylindrical or spherical to permit them to roll on the cylinder surface and on the deflecting members and the number of elements is such as to permit them to form a monolayer, and such that the elements are free to approach and recede from one another in their orbit.

96721. Sunil Kumar Mukherjee and Ravlgaon Sugar Farm Limited. Improvements in or relating to device for the fast screening of sugar crystals or like materials according to sizes. Accepted on 26th May 1966.

Comprising in combination a vibration unit, a slope adjuster for facilitating the adjustment of the slope of the sugar grader, an arrangement for self-tightening the screens, distributor of sugar and a safe suspension device.

96748. Ciba Limited. Process for the manufacture of new phthalocyanine dyestuffs. Accepted on 28th May 1966.

A phthalocyanine sulfonic acid halide is amidated with an aminonitrodiphenylamine sulfonic acid amide free from sulfonic acid groups.

96750. Nestler Boilers Private Limited. Improvements in or relating to steam generators. Accepted on 30th May 1966.

Two cylindrical shells, one located above the other, the lower or bottom shell containing a furnace, the said shells being connected to each other by means of a central cylindrical drum. 96756. Shell Internationale Research Maatschappij N. V. Improvemen's in or relating to the preparation of acctoace axides and to intermediates in said preparation. (2nd December 1963). Accepted on 30th May 1965.

Reacting a cyclic ester with an amine.

96761. Shires Limited, formerly known as Shires & Company (London) Limited. Improvements relating to fluid control valves. (6th December 1963). Accepted on 30th May 1966.

A fluid control valve comprising a flexible diaphragm, a ctroular seating, an outlet chamber, an inlet chamber and an actuating disc.

96763. The English Electric Company Limited. Improvements in and relating to hydraulic turbines. (5th December 1963). Accepted on 30th May 1966.

Improvement in Indian Patent Specification No. 92544 wherein is provided a plurality of ducts connected to supply air to the surface of the runner downstream of the runner blades.

96764. Socony Mobil Oil Company, Inc. Catalytic composition and process for preparing same. Accepted on 30th May 1965.

Comprises 2-90 percent by weight of a crystalline manganese containing alumino silicate suspended in and distributed throughout a porous matrix.

96780. The Lubrizol Corporation. Process for preparing enters of substituted succinic acids, substituted succinic acids produced by the process and a hibricating composition containing them. (26th March 1964). Accepted on 2nd June 1966

By reaction if an alcoho' with a substantially saturated hydrocarbon substituted succinic anhydride

96826. The Plastic and Industrial Corporation Private
Limited. Improvements in or relating to
educational toys. Accepted on 3rd June
1966.

Comprising a pencil case and a lid with plurality of slits and strips.

96837. Tokyo Shibaura Electric Company Limited.

Control device for electric cars. Accepted on 3rd June 1966.

Includes means responsive to current flowing through motor to control controlled rectifier elements so as to gradually short circuit resiston section with which current regulator is connected in parallel.

96868. C. A. Parsons & Company Limited. Improvements in and relating to electrical transformers. (25th May 1964). Accepted on 3rd June 1966.

Cross sections of the limbs occupy the outer parts of enclosed area to define a central space which is free of core material.

96874. British Nylon Spinners Limited. Measuring apparatus. (17th December 1963). Accepted on 2nd June 1966.

Comprising at least two measured units each performing independently, and comparing means for comparing relevant characteristic of electric signals emitted from the units and for feeding one of the electric signals to an indicating or recording device.

96956. Dai-ichi Kogyo Seiyaku Company Limited. Method of producing a permanent softener for textile materials. Accepted on 2nd June 1966.

> A carbamyl compound is made to react with a halide compound having an enoxy group in the presence of a hasic substance.

97012. Canadian Industries Limited. Blends of polythene and clastomers. (30th December 1963). Accepted on 2nd June 1966.

Comprises 75 to 98% by weight of volythene and 2 to 25% by weight of an ehtylene propylene terpolymer.

97024. Aschaffenburger Zellstoffwerke Aktiengesellschaft.

Digestion of baggasse and similar slightly lign/fled plants in the sulphite process with magnesium as a base and with pH-values of at least 7. Accepted on 31st May 1966

Characterized in that at the beginning of the process the chemicals are present at the same time in three different forms, dissolved magnesium sulphite, solid magnesium sulphite in suspension, solid magnesium oxide or hydroxide in suspension.

97039. Indian Oxygen Limited. Submerged arc welding process. Accepted on 3rd June 1966.

Includes the steps of feeding an auxiliary filler wire into the molten weld metal deposited by the main electrode wire, the said wire providing in combination, a return path for the welding current.

97161. Oldham & Son Limited, Improvements in or relating to electric storage battery containers, (24th December 1963). Accepted on 30th May 1966.

A battery lid having a continuous tongue shaped to fit into the groove in the battery casing, and clamping means for engaging both the casing and the lid.

97383. E. Friedmann. Improvements in and relating to pedal bicycles. (19th October 1964). Accepted on 3rd June 1966.

Comprises a frame constisting of a hortzontal lower frame, member interconnected
by rear forks at the rear of the frame to a
cross bar, a saddle supported by the cross
har at its rear end, a rear wheel supported
by the rear forks, a front wheel supported
by front forks, a bottom brackets for pedals,
a steering column extending through a tubular column interconnecting the lower frame
member and the cross bar at the front of the
frame, an arm attached to the steering
column, handle hars attached to the arm,
the arm being swingable relative to the frame
from a first to a second adjusted position.

97550. Kiran Office Equipment Company. A supporting arrangement. Accepted on 1st June 1966.

Channel member, two gulde member, thin elongated strip member sleeve, support means.

97831. Lonza-Werke Elektrochemische Fabriken GmbH. Process for producing ceramic-bonded refractory objects. Accepted on 30th May 1966.

Comprising adding to the binder metallic silicon in an amount of from 1 to 30 weight % in relation to the quantity of binder.

# Opposition Proceeding

An opposition has been entered by Didier-Werke A.G. to the grant of a patent on application No. 92802 made by General Magnesite Handels-Anstalt.

#### Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Officer-in-Charge, Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

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86394.	86417.	86425.	86443.	86523.	86650,	86696.
86715.	86723.	86807.	86809.	86840.	8689 <b>6</b> .	87087.
87296.	87425.	87829.	87842.	87909.	88026.	88044.
88093.	88744,	90723.	90724.	90725.	90726.	90727.
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88930. 89051, 89093, 89232, 89535, 89537, 89557. 89578, 89598, 89637, 89697, 89746, 89765, 89770, 89775, 89786, 89801, 899847, 89859, 89860, 89892, 89989. 90030. 90120. 90134. 90190. 90260. 89926. 90326. 90484. 90509. 90643. 90703. 90720. 90721. 90810. 90841. 90863. 90912. 90946. 91003. 91031. 91058, 91073, 91090, 91096, 91105, 91117, 91119, 91125. 91145. 91146. 91154. 91165. 91183. 91192. 91193, 91194, 91195, 91199, 91216, 91222, 91231. 91238. 91255. 91276. 91278. 91335. 91394. 91432, 91446, 91470, 91493, 91509, 91511, 91515. 91530. 91552. 91557. 91568. 91617. 91774. 91778. 91849. 91943. 92082. 92208. 92236. 92294. 92330. 92396. 92443. 92509. 98889. 98890.

#### Correction of Clerical Errors

Under Section 62 of the Indian Patents and Designs Act, 1911, certain clerical error occurring in the specification of application for Patent No. 86398, was corrected on 3rd June 1966.

#### Patents Sealed

89544.	90260.	90380.	90453.	90717.	91091.	91130.
91389.	91551.	91647.	91702.	91713.	91728.	91743.
91770.	91806.	91814.	91815.	91816.	91825.	91826.
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91926.	91929.	91952.	91987.	92019.	92027.	92031.
92044.	92045.	92049.	92058.	92060.	92085.	92151.
92152.	92189.	92344.	92381.	92525.	92583.	92605.
92665.	92865.	92899.	93023.	93245.	93263.	93282.
93298.	93313.	93318.	93329.	93330.	93332.	93333.
93340.	93343.	93344.	93349.	93357.	93358.	93361.
93363,	93366,	93368.	93369.	93370.	93394.	93403.
93404,	93406.	93411.	93444.	93445.	93447.	93448.
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93597.	93602.	93631.	93636.	93637.	93638.	93639.
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94168.	94223.	96933.	96934.			

#### Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Institut fur Textiltechnologie der Chemiefasetn of Bahnstation: Rudolstadt-Schwarza, Rudolstadt-schwarza, German Democratic Republic, a National Corporation of the German Democratic Republic, seek leave to amend the description and claims in the specification and figure of the drawings in respect of Patent No. 78596. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and of this Gazerie, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act. 1911, that Hocker Chemical Corporation, Niagara Falls, New York State, U.S.A., a corporation organized under the laws of the State of New York, U.S.A., seek leave to amend the description in the specification in respect of the patent applications. No. 81188. applications No. 81188. Any person desirous of opposing the application for amendments should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933), in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendments may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the parent of the parent. the usual charges.

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Tektronix, Inc., a corporation of the State of Oregon, of 13955, Southwest Millikan Way, Beaverton Oregon, United States of America, seek leave to amend the claims in the specification of application for Patent No. 86944. Any person cation of application for Paient No. 86944. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules. 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office. on payment of the usual charges.

No'ice is hereby given under Section 17 of the Indian Pa'ents and Designs Act, 1911, that Temescal Metallurgical Corporation, a corporation organised under the laws of the State of California, United States of America of 2850 Seventh Street, Berkeley, California, United States of America, seek leave to amend the name, address and nationality of the applicants in the application, specification and drawings of patent application. 94072. Any person desirous of apposing the application for amendment should at any time within three cation for amendment should at any time within three months from the date of the Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Paients and Designs Rules, 1933), in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Temescal Metallurgical Corporation, a corporation organised under the laws of the State of California, United States of America, of 2850 Seventh Street, Berkeley, California, United States of America, seek leave to amend the name, nationality and address of the applicant in the application, specification and drawing in respect of patent application No 94169. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933), in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copis thereof may be obtained from the Patent Office, on payment of the usual charges.

(6)

The amendment proposed by Hannah Dunmire in respect of Patent Application No. 83819, as advertised in the Gazette of India, Part III, Section 2, dated the 19th February, 1966, has been allowed.

# Application For Licence

(Section 22)

An application for compulsory licence under Section 22 of the Indian Patents and Designs Act, 1911, was filed by Messrs. Nirlon Synthetic Fibres & Chamicals Ltd. of 115. Mahatma Gandhi Road, Bombay-1 on 4th November, 1965. The said application has been treated as withdrawn by an order of Joint Controller of Patents and Designs dated the 21st May, 1966.

# Renewal Fees Paid

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47788.	47818.	47923.	49195.	49217.	49556.	49567.
49703.	49735.	49727.	49841.	49871.	49911.	50013.
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51976.	52173.	52201.	52315.	52399.	52436.	52772.
54164.	54694.	54707.	54774.	54803.	54804.	54827.
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57641.	57642.	57657.	57684.	57723.	57762.	57890.
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78821.	79y75.	80948.	80949.	81279.	82479.	82549.		
82555.	82561.	82614.	82645.	82696.	82697.	82701.		
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S2818.	82856.	82869.	82870.	82871.	82872.	82873.		
82883.	82885.	82890.	82926.	82940.	82954.	82966.		
82875.	82992.	82993.	82999.	83021.	83031.	83041.		
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83173.	83195.	83198.	83277.	83293.	83295.	83325.		
83372.	83383.	83384.	83395.	83399.	83434.	83450.		
83468.	83501.	83502.	83503.	83504.	83505.	83519.		
83520.	83521.	83525.	83528.	83553.	83546.	83558.		
83693.	84096.	84127.	84625.	84668.	87117.	88119.		
88162.	88342.	88415.	88456.	88649.	92703.			

#### Cessation of Patents

47890. 65816. 75545.

### Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16, of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 68355—Andre Francois Conchon & Engelbert Robert Maspero.

The patent ceased on the 10th July, 1965, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India dated the 7th May, 1966. Any person may give notice of opposition to the restoration by leaving an application on Form 6, of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 30th July, 1966.

(2)

Notice is hereby given that an application has been made under Section 16, of the Indian Patents and Designs Act, 1911, for the restoration of the following patent:—

No. 71187—Kankichi Tachiki and Masami Sata.

The patent ceased on the 23rd March, 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2, of the Gazette of India, dated the 25th July, 1964. Any person may give notice of opposition to the restoration by leaving an application on Form 6, of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 30th July, 1966.

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dotes shown in crescent brackets are the dates claimed under Section 78 A of the Act.

- Class 3. Nos. 127325 and 127326. Telerad Private Ltd. Indian Company, Atlas Mills, Reay Road, Bombay-10, Maharashtra, "Radio Sets", November 15, 1965.
- Class 3. No. 127414. N. V. Philips' Gloeilampenfabrieken, of 29, Emmasingel, Eindhoven, The Netherlands, a limited liability Company organized and existing under the Laws of the Kingdom of 'The Netherlands, "Hair-Clipper", November 10, 1965.
- Class 13. Nos. 127642 to 127644. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company incorporated in India, Neville House, Ballard Estates, Bombay-1, "Cotton Textiles", January 17, 1966.
- Class 13. Nos. 127659 to 127683. Jiyajeerao Cotton Mills Ltd., Indian Company, Birlanagar (Gwalior), "Textile goods", January 19, 1966.
- Class 13. No. 127704. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay-1, Nationality Indian, "Textile Goods", January 25, 1966.
- Class 13. Nos. 127705 to 127707. The Bombay Dyeing & Mfg. Co. Ltd., an Indian Company, Incorporated in India, Neville House, Ballard Estate, Bombay-1, tiles", January 25, 1966.

# Copyright Extended for a Third Period of Five Years Design No. 85801. Class No. 3.

# Caucellation of the Registration of Designs

"An application has been filed by Shri Issardas Hotchand Shahani and Tarachand Chuharamal Hazari for cancellation of the Registration of Design No. 125606 in the name of Excel Electric Industries".

A. JOGARAO

Controller General of Patents,
Designs and Trade Marks

